Contents

Avis, S. J., Isham, C. J.: Generalized Spin Structures on Four Dimensional Space-Times	103
Bacry, H.: Constellations and Projective Classical Groups	119
Bandelloni, G., Becchi, C., Blasi, A., Collina, R.: On the Cancellation of Hard Anomalies in	
Gauge Field Models: A Regularization Independent Proof	239
	239
Beem, J. K.: Minkowski Space-Time is Locally Extendible	273
Blasi, A., see Bandelloni, G., et al.	239
Boldrighini, C., Frigio, S.: Equilibrium States for a Plane Incompressible Perfect Fluid	55
Borchers, H. J., Garber, W. D.: Local Theory of Solutions for the 0 (2k + 1) σ-Model	77
Bros, J., Manolessou-Grammaticou, M.: Renormalized G-Convolution of N-Point Functions in	
Ouantum Field Theory: Convergence in the Euclidean Case I	175
Bros, J., Manolessou-Grammaticou, M.: Renormalized G-Convolution of N-Point Functions in	
Ouantum Field Theory: Convergence in the Euclidean Case II	207
Collina, R., see Bandelloni, G., et al.	239
Forgács, P., Manton, N. S.: Space-Time Symmetries in Gauge Theories	15
Frigio, S., see Boldrighini, C.	55
Garber, W. D., see Borchers, H. J.	77
Isham, C. J., see Avis, S. J.	103
Manolessou-Grammaticou, M., see Bros, J	175
Manolessou-Grammaticou, M., see Bros, J.	207
Manton, N. S., see Forgács, P	15
Nuttall, J., Singh, S. R.: Continuation of Partial-Wave Two-Cluster Atomic Scattering Am-	
plitudes	
Pohlmeyer, K.: On the Lagrangian Theory of Anti-Self-Dual Fields in Four-Dimensional Eu-	
clidean Space	37
Rivasseau, V., Speer, E.: The Borel Transform in Euclidean φ. Local Existence for Re ν < 4	293
Rüssmann, H., Zehnder, E.: On a Normal Form of Symmetric Maps of [0,1]	49
Singh, S. R., see Nuttall, J.	1
Speer, E., see Rivasseau, V.	293
Taubes, C. H.: Arbitrary N-Vortex Solutions to the First Order Ginzburg-Landau Equations	277
Westwater, M. J.: On Edwards' Model for Long Polymer Chains	131
Zehnder, E., see Rüssmann, H.	49

Indexed in Current Contents